

**THAT WHICH IS CLAIMED IS:**

1. Process for controlling a tuner of the type having zero intermediate frequency, comprising an analog block (BAN) containing a first attenuator/controlled-gain amplifier stage connected  
5 upstream of a frequency transposition stage containing baseband filtering means, and a digital block (BNM) connected to the analog block by an analog/digital conversion stage, characterized in that it comprises a phase of initialization in which the overall mean power  
10 of the entire signal received by the tuner is calculated (20), this overall calculated power is compared in the digital block with a first predetermined reference value corresponding to a maximum power desired at a predetermined location of  
15 the analog block and the gain of the first attenuator/amplifier stage (ETA1) is adjusted so as to minimize the deviation between the overall calculated power and the said reference value, and a phase of normal operation in which, the gain of the first  
20 attenuator/amplifier stage being fixed, one of the channels of the signal received is selected (24).

2. Process according to Claim 1, characterized in that, the analog block of the tuner furthermore containing a second controlled-gain amplifier stage (AGC1, AGC2) connected downstream of  
5 the baseband filtering means, the mean power of the selected channel is calculated (25) in the phase of normal operation, this calculated mean channel power is compared in the digital block with a second predetermined reference value corresponding to a  
10 maximum channel power desired at the input of the

analog/digital conversion stage and the gain of the second amplifier stage is adjusted so as to minimize the deviation between the calculated channel power and the said second reference value.

3. Process according to Claim 1 or 2, characterized in that the overall mean power of the entire signal received by the tuner is calculated on the basis of the signal available between the output of the first attenuator/amplifier stage (ETA1) and the input of the frequency transposition stage (MX1, MX2).

4. Process according to Claim 1, 2 or 3, characterized in that the calculation of the overall mean power of the entire signal received is performed in the digital block (BNM).

5. Tuning device of the type having zero intermediate frequency comprising a signal input (ESO), an analog block (BAN) containing a first attenuator/controlled-gain amplifier stage (ETA1) connected between the signal input and a frequency transposition stage containing baseband filtering means, and a digital block (BNM) connected to the analog block by an analog/digital conversion stage, characterized in that it comprises

10 a controllable means of signal routing (MUX1), incorporated into the analog block, possessing an input terminal (BE) connected to the signal input, a first output terminal (BS1) connected to the input of the baseband filtering means (FBB1, FBB2), a second

15 output terminal (BS2) connected directly to the input of the analog/digital conversion stage (CAN1, CAN2),

first means of calculation (MCL, FIR1),  
connected to the second output terminal of the routing  
means, and able to calculate the overall mean power of  
20 the entire signal received by the tuner,

first means of comparison (ADD1),  
incorporated into the digital block, and able to  
compare this overall calculated power with a first  
predetermined reference value corresponding to a  
25 maximum power desired at a predetermined location of  
the analog block,

first means of adjustment (TB1) able to  
adjust the gain of the first attenuator/amplifier stage  
as a function of the result of the said comparison, and  
30 means of control (MCM) able in a phase of  
initialization, to control the routing means in such a  
way as to connect their input terminal to their second  
output terminal, so as to minimize the deviation  
between the overall calculated power and the said first  
35 reference value, and in a phase of normal operation in  
the course of which a channel of the signal received is  
selected, to control the routing means in such a way as  
to connect their input terminal to their first output  
terminal, the gain of the first attenuator/amplifier  
40 stage being fixed.

6. Device according to Claim 5,  
characterized in that the analog block of the tuner  
furthermore contains a second controlled-gain amplifier  
stage (AGC1, AGC2) connected downstream of the baseband  
5 filtering means, and in that the tuner also comprises  
second means of calculation (MCL), connected  
to the output of the baseband filtering means (FBB1,

FBB2), and able to calculate in the phase of normal operation the mean power of the selected channel,  
10 second means of comparison (ADD2),  
incorporated into the digital block, and able to compare this mean calculated channel power with a second predetermined reference value corresponding to a maximum channel power desired at the input of the  
15 analog/digital conversion stage, and  
second means of adjustment (TB2) able to adjust the gain of the second amplifier stage so as to minimize the deviation between the calculated channel power and said second reference value.

7. Device according to Claim 5 or 6,  
characterized in that the signal routing means (MUX1) are disposed between the output of the first attenuator/amplifier stage (ETA1) and the input of the  
5 frequency transposition stage (MX1, MX2).

8. Device according to Claim 5, 6 or 7,  
characterized in that the digital block incorporates the first means of calculation (MCL).

9. Device according to one of Claims 5 to 7, characterized in that it is embodied entirely in integrated fashion on a semiconductor substrate.

10. Receiver of satellite digital television signals, characterized in that it comprises a tuning device (TZ) as defined in one of Claims 5 to 9.